

10/825,633

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Response to Office Action mailed May 2, 2006

## II. AMENDMENTS TO THE SPECIFICATION

Please replace the figures in this application with the attached formal drawings.

Please replace paragraph 004 in this application with the following:

*S.  
7/7 6/14/07*

<sup>004</sup>  
[~~001~~] A variety of recess and driver configurations are in common use, including a number of cross-recesses, such as those described in U.S. Pat. No. RE-24,878 (Smith et al.); U.S. Pat. No. 3,237,506 (Muenchinger) and U.S. Pat. No. 2,474,994 (Tomalis). Other fastener geometries include multi-lobe geometries of the type described in U.S. Pat. No. 3,763,725 (Reiland) and ribbed drive systems as described in U.S. Pat. No. 4,187,892 (Simmons). Also among the common recess configurations is the Allen system which is essentially a straight walled hexagonally shaped socket receptive to a similarly shaped driver.